1

## SEQUENCE LISTING

NOV 2 9 2002

60

120 180

TECH CENTER 1600/2900



Salceda, Susana Recipon, Herve Cafferkey, Robert

k120> Method of Diagnosing, Monitoring, Staging, Imaging and Treating

Prosta	te Cancer
<130>	DEX-0196
	US 09/807,201 2001-04-25
	PCT/US99/24331 1999-10-19
	US 60/104,737 1998-10-19
<160>	36
<170>	PatentIn version 3.1
<210><211><212><213>	188 .
<400> ggtaaa	1 cacc tgcttttatc atcagaacaa agaggctgtg tcccctgccc tatgaggtcc

atttctgaga gttgtggcta atgggcaaga aggttggggc tttagagatt tgggataaag

<210>

<211>

<212>

2

9819

DNA

atatcaaaca ccagaaaggt agaaagaagt gatcagatta gggttactta ggtgatgata 180
tgaactct 188

<213> Homo sapiens <400> 2 cagctggggt ctacccaggt ccatgtcttg gacatgttga gagtttttct ggaaggcagg 60 gatacagtgt ggtccaaaaa cacacaaatg cccctactgg cccaggggtt gtcacaatag 120 actggaaggg tgacacatcc caggcgcttg ccacccatca cacgcacctc ctacccactg 180 gcatcettee acceeaggea cacacaaage eteagteeag agateaacte tggacteage 240 totgaatttg catatootgt gtgtagatto attottoata acctotgood agootagott 300 gtgtatcatt ttttttctc tattagggga ggagcccgtc ctggcactcc cattggcctg 360 tagattcacc teccetggge agggeeceag gacceaggat aatatetgtg ceteetgeee 420 agaaccetee aageagaeae aatggtaaga atggtgeetg teetgetgte tetgetgetg 480

540 cttctgggtc ctgctgtccc ccaggagaac caagatggtg agtggggaaa gcaagggatg 600 ggtgctggag aggactggaa ggaggtgagg aacaggacat gtggctggga gacaggctgg atgcagetgg gataceetgg catacggeag gaatgggtge ceaaggetgt caacteeete 660 ageteacaea ettecaggag catteaggga geetetgege tggeeegaaa taagaeette 720 780 aggaatctga atctaaaacc cctagtttac agtgaaaaca aagactccaa agaccaagcg acctgcttgg ggtagacagt caggacggag taggaaccat atgcctggag ctgcttctgc 840 tectgtteet teceteette egatggetgg gtacacetge etgaegetga ggaaaagaga 900 960 gagcagcccc aaggggaaag tgggaaggca ggttggctgg agggatggtg ctagaaggaa 1020 accogtgccc aaatcccaca ctcagacacc actgcagtgg gtctggaagg cgagtggctg 1080 gaagagaaga gagtgggagc tccgggagat caagagtcac tcctaggata agggaaggag gctgtttgtg gcatgagaat gtgcaggata aagacatgga agcgaatggc ttctcagttg 1140 tgtgagttta aaattcatga catttacaaa ttgtcagaaa aggtgttata tgtttgttat 1200 ataacaatca ctttggaatg ttaatctgat tctgtgccaa aatctgaatt actcagggtt 1260 ctccagagaa acagaactaa taggtggtac acatatacat atatatgtac gtacacatac 1320 1380 atacatacac tgtatacaca tggatacaca cacacatagg aagagattta catatatgta tacaaaagag agagagagta gagatttatt ttaagaaatt gactcacact attgggagga 1440 gtaacaagtc ctaaatcttc agagccggcc agcaggctgg agacccaggg aagagttgat 1500 gtcttagtct tgattccaag ggcagactgt aggcagaatt ctttcctctt taggggacat 1560 ctgaggcttt ttctcttaag gccttcaact gattggatga agcccaccac tatggagagt 1620 1680 atagtatgtg tatatattta tggggtacat gagaggtttt gattcaggca tgcaatgtga 1740 aataatcaca tcatcaaaaa tgaggtatcc atcccttcaa gcttttatcg tttgtgttac 1800 1860 tatttattta tttttgagac agagtctcac tctgtcaccc aggcaggagt gcagtggcat 1920 gatetegget caetgeaace teegeeteee aggtteaage aatttteetg ceteagtete 1980 2040 ctgagtagct aggactacag gcacctgcca ccacacctgg ctaatttttt tgtattttta gtagagacgg tttcatcatg ttggccaggc tagtcttgat atcctgacct cgtgatctgc 2100 ccgccttggt ctcccaaagt gccgggatta caggtgtcag caactgcgcc tggcctctct 2160 tttggttatt taaaagtgta caattaaatt atgattatta ttattattt tgagatggat 2220 tettgttetg teacecagge tggagtgeag tggegtgate ttggettaet geaaacetee 2280 gcctgttggg ttcaagcaat tatcttgcct cgggtgtaca ctgccacaca cggctaactt 2340

atgtattttt aatagagata gggtttcacc atgttggcta gactggtctt gacctcttga 2400 cctcaagtga tccactcact tcagcctccc agagtgctgg aattacaggc acgagccacc 2460 acacctggcc ccagttaaat tattattgac tatagtcacc ctgttgtgct atcaaatagt 2520 aggictiati cattetiett tittititt tittitgigae agagitigeee aggetiggaat 2580 gcagtggtgc aatcttggct cactgcaacc tctgcctccc gggcttaagc gattctcctg 2640 cctcagcctt ctgagtcgct gggactacag gtgtgtgcca ccacgcccgg ctaatttatg 2700 tatttttagt agagatgggg tttcaccatg ttggccaggc tggtttcgaa ctcctgacct 2760 caagtgaccc acctgcctca gcttcccaaa gtgttggaat tacaggcatg agccaccaca 2820 2880 cctggcccca gttaaattat tattcactgg agtcactttg ttgtgctatc aaatagtttt ctaactattt tttttgtacc cattaaccac cctcccaatt tccccccaac cctgccacta 2940 3000 cccttcccag cctttggtaa ccatccttct actctctatg tccatgaatt caattgtagg gtctactgat ttaaaggcta atcacattta gacactcagg agcaagaata attttagtaa 3060 ttgaactagg attctgccat atgacctcca acatcattag cacctgtgta aattgtatca 3120 taaaataatt atggaactat tatggaaatg teeetetee eeagateeea eettgtaeea 3180 aaatgcaagg tacaaccccg ggaattctga gctccatcct agtcttaccc tgtgctaatt 3240 cagtetgggt cattlettga attitetggt aaatteteet tietaceett tetaactata 3300 tgtatttgtc aggttaagct agaagtgtta attttttttt tttttgagat ggagccttgc 3360 tttgtcacct aggctgaagt gcagtggcat gatctcagct cactgcaagc tccgcctccc 3420 gggttcatgc cattctcctg cctcagcctc ctgagtagct gggactacag gcacccgcca 3480 ccatgcttgg ctaatttttt gaattcttag tagagacggg gtttcaccat gttagccagg 3540 atggtetega teteetgaee tegtgateea eeegeetegg eeecetaaag tgetgggatt 3600 3660 acaggcgtga gccactgagc ccggacgaaa tgttaatttg ttttttttga gacggagtct cactetytea tecaagetyg agtycaytyg catyatetty gettyttgca acetetyeet 3720 ctctggttca agtgattttc ctgcctcagc ctccagcatg actgggatta caggcccgca 3780 ccaccatgcc cagctaattt ttgtattttt taatagagat ggggtttcac catgttggcc 3840 aggetggtet teaacteetg ateteaagta atetgeetge ettggeetee caaagteetg 3900 ggattacagg catgagccac ggagcccagc ctagaaatgt taatttctaa cgcatgtcag 3960 4020 attocatgca cactgggcaa ggttccattc ctccatgggg tgactcaggg atccaggcca attgcatatt gagactettt catattatee tgtggeette aaagtegtea eetetaggga 4080 tgagaaacaa aagggaaagc cagctggtag ggtcttggac aagaagaaag acatcacttc 4140

tgctcacatt ctcttttgac aaaactcagt cacatggtcc caatatatct tcgaggtggc 4200 4260 tgagtaatgt tatcttccta tgtgtcaagc agaggaaata atgtagtgaa gacacaggat ggtctctgaa atatcatctc aggcatgaaa gtagagcata ttcacttgag tgagcctcca 4320 gtggtgtgaa gttgatggca ggagaaagag ctggggaaga aaaggccagt ggcaggtctc 4380 ccctcctage cctatgcage cccacagtgg gaccettgca tggacctcaa ccatcagaat 4440 cttttctttt gcaggtcgtt actctctgac ctatatctac actgggctgt ccaagcatgt 4500 tgaagacgtc cccgcgtttc aggcccttgg ctcactcaat gacctccagt tctttagata 4560 caacagtaaa gacaggaagt ctcagcccat gggactctgg agacaggtgg aaggaatgga 4620 ggattggaag caggacagcc aacttcagaa ggccagggag gacatcttta tggagaccct 4680 4740 gaaagacatt gtggagtatt acaacgacag taacggtcag tgaataacag accacagggg tggaaggtet aacccaagag gcagccccc cagtgtgagt ggcaagggat cagcaggatg 4800 4860 gaaatagtcc caatcccagg ggaagaacag gagacacagc agaaacacag acatgtccgc atcccaccca ccccacagca caggtgetec ccgcttecec atcaattgec ccatectcat 4920 cccaggcctc aggtcacaca ggaagtgatg gcagagtcac ttcctatcca ggcacctatg 4980 5040 acctctcacc tccacacccc acccategga ggctgatacc cccgtgagaa ggcatcagac teacecetgt ceagggaggt tgeetggaga gtgagecaet eteaaagtea eteagaeetg 5100 ggctcacctg gtggttctgc cagtcctagc tgttgacagt gaaacgttcc caaaatatct 5160 ggttgaaatc tgcaaacatt ggagcactga gacctacctc caaacaagtc tgtaatattt 5220 aactatgtct gttctatgaa ggatgtcaca gtctgtcctg atctcccttg cagctccatc 5280 5340 acctagcaca gggtacagcc aatattggct caattgaaat ttgtggaatc cacagagaaa 5400 agcaccegge acacaccgta geceatgetg ggggeteagg aagtgetgga tteaaaactg tgggctgtta gagttccttg gagccctaaa gttcctcctt accatacgat gcagacccag 5460 5520 gaagggccac ctgcgctatg gtcagaggag ctggtggcag agcccgtgca gagatggtcc 5580 ctgtgcccc ggcccagtgc tctttctcct aaaccacact gccagcccca aggcagccaa 5640 cctcaggtct ggtgaactgc tggtgttaaa ttatcataga gtgggtgtca aaagatgggc 5700 tactaagtac aaaaatgccc aaggtgctac atgggatctg aagattttca aaaggaggca 5760 ggcccaggct gtgtgtcagc aataggagag gagggggcac aggtgatcag aaaagacact 5820 gggggaagca ttgatggaca ggaatagaaa tggcaaagtg gataattaag aggaaggagg 5880 atgaggagat gaacacaggg tattagaaaa taatagaagg cagggcttgg tggctcactc 5940 ttgtaatccc agcactttgg gaggctgagg caggcagatc acctaaggtc aggagttcga 6000

gaccageceg gecaacatgg tgaaaceetg tetetactaa taatacaaaa atageetgge 6060 atggtggcac acgtctgtgg tcccagctac tcaggaggct gaggcaggag aattgcttga 6120 acccaggagg cagaggttac agtggccaaa atcctaccat tgcactacag cctgggtgac 6180 aagagtgaaa cgttgtctaa aaacaaaaaa caaaaaacaa aaaaaggaaa taatagtagc 6240 tgacatttac tgagcactta ctttgtgcca ggcccatcta tgagcatata taatgctcag 6300 aatagccccc taaaacagtg ctcttggcat tgccatttca gaggtgagga aatagaggca 6360 cagggagttg agtggctcca gttcaggcaa cacaccaggt gggggtgggg ggctggggag 6420 agacctggga cgtgagccca gacagcttga gagctttcag agtctatgcc aacagcacca 6480 accagtgctg ggtaaacacc tgcttttatc atcagaacaa agaggctgtg tcccctgccc 6540 6600 tatgaggtcc atttctgaga gttgtggcta atgggcaaga aggttggggc tttagagatt tgggataaag atatcaaaca ccagaaaggt agaaagaagt gatcagatta gggttactta 6660 ggtgatgata tgaactcttc ctagaactga gagaaaaaga gagccttcct ttactcatat 6720 gaaatcacaa ataatttcta tccaatttgg aagtacactt tggtgtagtt gtgacagctt 6780 cctcaggact cagcataaat tcaaacaaat aattgtcctt agaagagatg ctatagaaga 6840 gatagaaata tattcatatt ctgtagcttt tttttttttg agatggagtt ttgctcttgt 6900 cacccaaget ggagtgcagt gatgcaatet cagetcaetg caaactttgc etectgggtt 6960 caagggattc teetgeetea geeteegat aactgggaet acaggetaca ggeatgtgte 7020 actactcctg gttaattttt ttttttttt tttaagactg agtcttgctc tgtctttcag 7080 gctgatgtac aatggctcca tctcggctca ctacaacttc tgtcccccag gttcaagcga 7140 7200 ttctcctgcc tcagcctcat gagtagctgg gattacaggc atgtgccagc acacccagca 7260 aatttttgta tttttagtag agatgaggtc ttaccatgtt ggccaggctg gtctcaaact cctgacctca ggtgatcctt tggcctcagc ctccctaact gctgggatta caggcatgag 7320 ccactgcgtc cagcctaatt ttatattttt ggtagagatg gggtttcacc atattggcca 7380 ggctggtctc gaactcatga cctaaggtga tccatcctcc tcagcctctc aaagtgctgg 7440 7500 tgagataggg teteaetetg teaeceagge tgaaatgeag tagtgtgatt ttggeteatt 7560 gcagcettga etteccagge tgaagtgate etcecacete ageeteetga gtagetgggg 7620 ctacaggcat gcaccaccat gctgcgctaa tttttatatt ttttgtagtg gtgggatttc 7680 gccatatcac cctggctggt ctggaacccc tgggctcaag cgatccactc gcttcagctt 7740 ctcaaagtgc tgggattaca ggcatgagcc acagcgccca ggctgtagct ctcttaagga 7800

7860 ggaacatatc tcatctgaga caaacctgaa atgccaaacc aaactgagtt agcccctctc tgtctgttgt atatattgga gtaataacct atttgtcttg ataaagggat tgcatgcttg 7920 7980 aattgcaaaa acctttattt cttttgggtt gcccaatgtg caagactaag agttattttg ataaatttct caccaggctg actgtctctc tgtggggtcg ggggagtttt cagggtctca 8040 8100 cgtattgcag ggaaggtttg gttgtgagat cgagaataac agaagcagcg gagcattctg gaaatattac tatgatggaa aggactacat tgaattcaac aaagaaatcc cagcctgggt 8160 ccccttcgac ccagcagccc agataaccaa gcagaagtgg gaggcagaac cagtctacgt 8220 8280 gcagcgggcc aaggcttacc tggaggagga gtgccctgcg actctgcgga aatacctgaa 8340 atacagcaaa aatatcctgg accggcaagg tactcactgc ttcctgctcc ccagtactga 8400 gcccagaata aaagacgatc tcaggctagg agctcaggca acatcttagt ccggtctcat ctgttcctgg atgtccctca gacccccagc tttcatcttt taggatttat tccttccctg 8460 8520 ggataatata atttgtggtc caaaaagaac atcatcaaaa tttcaggcag aatgggccag gaaggccatt ctttcttgat gagtgtcccc aaatcatctc caattaacag acaaggagct 8580 tgaggttagg gaggtgaggg taacactgtc tgtaagaggc agagctggga ctcaaattcc 8640 8700 agatttcaga ttccaaatcc catcgttttt tatctctaca atgatgcctc ccatctgggt 8760 ggtggagaga agggaggcgt gtaaaagtca gccccagaag gacaagagca agccagtgtg ageggaattg atggetgeaa getgagaett ggattggaga egtagtgaga etcaggattg 8820 8880 tgcagtgctg cagggaagtg gttgctggat agaggcatgg gctgaaccaa gcagctggac tgagactggg ggacagaact ccaaagccca ctgagatgtg ggaaaacatg gagaagcaca 8940 cggagcattc acaacttatt gccgtcagag tcaatacatg ggtgaggtgg ggattgggca 9000 agagggaaag cgtcagcctt ccctgatatt ctggaaagtc tcccggggct gggggtgggc 9060 aggtacagag cttcgagctc tgctgatcgc tgacatccag gggtgggggt aggaagagac 9120 ctgggccggg agaagtccac ctcaagcctg cagtgtcaca ctctatccct ccacagatcc 9180 9240 tecetetgtg gtggteacea gecaceagge eccaggagaa aagaagaaac tgaagtgeet ggcctacgac ttctacccag ggaaaattga tgtgcactgg actcgggccg gcgaggtgca 9300 9360 ggagcctgag ttacggggag atgttcttca caatggaaat ggcacttacc agtcctgggt ggtggtggca gtgcccccgc aggacacagc cccctactcc tgccacgtgc agcacagcag 9420 cctggcccag cccctcgtgg tgccctggga ggccagctag gaagcaaggg ttggaggcaa 9480 tgtgggatct cagacccagt agctgccctt cctgcctgat gtgggagctg aaccacagaa 9540 atcacagtca atggatccac aaggcctgag gagcagtgtg gggggacaga caggaggtgg 9600 atttggagac cgaagactgg gatgcctgtc ttgagtagac ttggacccaa aaaatcatct 9660

caccttgage ccaccccac cccattgtct aatctgtaga agctaataaa taatcatcce tccttgccta gcataacaga gaatcctttt tttaacggtg atgcgctgta gaaatgtgac 9780 9819 tagattttct cattggttct gccctcaagc actgaattc <210> 3 <211> 250 <212> DNA <213> Homo sapiens <400> 3 60 cgcccctgcg ccgccgagcc agctgccaga atgccgaact ggggaggagg caagaaatgt ggggtgttc agaagacggt ttactttgcc gaagaggttc agtgcgaagg caacagcttc 120 cataaatcct gcttcctgtg catggtctgc aagaagaatc tggacagtac cactgtggcc 180 gtgcatggtg aggagattta ctgcaagtcc tgctacggca agaagtatgg gcccaaaggc 240 250 tatggctacg <210> 4 <211> 1900 <212> DNA <213> Homo sapiens <220> <221> misc feature <222> (16)..(16) <223> n=a, c, g or t <220> <221> misc\_feature <222> (18)..(18) <223> n=a, c, g or t <220> <221> misc\_feature <222> (20)..(20) <223> n=a, c, g or t <220> <221> misc feature <222> (1887)..(1887) <223> n=a, c, g or t <220> <221> misc\_feature <222>  $(189\overline{4})..(1894)$ <223> n=a, c, g or t <400> 4

acgcettecg eggagnanan caaaacggeg egcaggeegg gegeacceag eegceactte 60 120 cgagagegee tgeegeeet ggegeegeeg agecagetge cagaatgeeg aactggggag gaggcaagaa atgtggggtg tgtcaagaag acggtttact ttgccgaaga ggttcagtgc 180 240 gaaggcaaca gcttccataa atcctgcttc ctgtgcatgg tctgcaagaa gaatctggac agtaccactg tgggccgtgc atggtgagga gatttactgg caagtccctg ctacggcaag 300 aagtatgggc ccaaaggcta tggctacggg ccagggcgca ggcaccctca gcactgacaa 360 420 gggggagtcg ctgggtatca agcacgagga agcccctggg ccacaggccc accaccaacc 480 ccaatggcat ccaaatttgc ccagaagatt ggtggctccg agcgctgccc ccgatgcagc caggcagtct atgctgcgga gaaggtgatt ggtgctggga agtcctggca taaggcctgc 540 600 tttcgatgtg ccaagtgtgg caaaggcctt gagtcaacca ccctgggcag acaaggatgg cgagatttac tgcaaaggat gttatgctaa aaacttcggg cccaagggct ttggttttgg 660 720 gcaaggagct ggggccttgg tccactctga gtgaggccac catcacccac cacaccctgc 780 ccactcctgc gcttttcatc gccattccat tcccagcagc tttggagacc tccaggatta tttctctgtc agccctgcca catatcacta atgacttgaa cttgggcatc tggctccctt 840 900 tggtttgggg gtctgcctga ggtcccaccc cactaaaggg ctccccaggc ctgggatctg acaccatcac cagtaggaga ceteagtgtt ttgggtetag gtgagageag geceetetee 960 ccacacctcg ccccacagag ctctgttctt agcctcctgt gctgcgtgtc catcatcagc 1020 1080 tgaccaagac acctgaggac acatcttggc acccagagga gcagcagcaa caggctggag ggagagggaa gcaagaccaa gatgaggagg ggggaaggct gggttttttg gatctcagag 1140 atteteetet gtgggaaaga ggttgagett cetggtgtee etcagagtaa geetgaggag 1200 tcccagctta gggagttcac tattggaggc agagaggcat gcaggcaggg tcctaggagc 1260 ccctgcttct ccaggcctct tgcctttgag tctttgtgga atggatagcc tcccactagg 1320 actgggagga gaataaccca ggtcttaagg accccaaagt caggatgttg tttgatcttc 1380 tcaaacatct agttccctgc ttgatgggag gatcctaatg aaatacctga aacatatatt 1440 ggcatttatc aatggctcaa atcttcattt atctctggcc ttaaccctgg ctcctgaggc 1500 tgcggccagc agagcccagg ccagggctct gttcttgcca cacctgcttg atcctcagat 1560 gtggagggag gtaggcactg cctcagtctt catccaaaca cctttccctt tgccctgaga 1620 cctcagaatc ttccctttaa cccaagaccc tgcctcttcc actccaccct tctccaggga 1680 cccttagatc acatcactcc acccctgcca ggccccaggt taggaatagt ggtgggagga 1740 aggggaaagg gctgggcctc accgctccca gcaactgaaa ggacaacact atctggagcc 1800 acceactgaa agggetgeag geatgggetg tacceaaget gattteteat etggteaata 1860

aagctgttta gaccagaaaa	aaaaanaaa	aaanaaaagg			1900
<210> 5 <211> 273 <212> DNA <213> Homo sapiens					
<400> 5					
gatgcatcaa aagagctgca	agttctccac	attgacttct	tgaatcagga	caacgccgtt	60
tctcaccaca catgggagtt	ccaaacgagc	agtcctgtgt	tccggcgagg	acaggtgttt	120
cacctgcggc tggtgctgaa	ccagccccta	caatcctacc	accaactgaa	actggaattc	180
agcacagggc cgaatcctag	catcgccaaa	cacaccctgg	tggtgctcga	cccgaggacg	240
ccctcagacc actacaactg	gcaggcaacc	ctt			273
<210> 6 <211> 3021 <212> DNA <213> Homo sapiens <400> 6					
tgtggaagca ccaggcatca	gagatagagt	cttccctggc	attgcaggag	agaatctgaa	60
gggatgatgg atgcatcaaa	agagctgcaa	gttctccaca	ttgacttctt	gaatcaggac	120
aacgccgttt ctcaccacac	atgggagttc	caaacgagca	gtcctgtgtt	ccggcgagga	180
caggtgtttc acctgcggct	ggtgctgaac	cagcccctac	aatcctacca	ccaactgaaa	240
ctggaattca gcacagggcc	gaatcctagc	atcgccaaac	acaccctggt	ggtgctcgac	300
ccgaggacgc cctcagacca	ctacaactgg	caggcaaccc	ttcaaaatga	gtctggcaaa	360
gaggtcacag tggctgtcac	cagttccccc	aatgccatcc	tgggcaagta	ccaactaaac	420
gtgaaaactg gaaaccacat	ccttaagtct	gaagaaaaca	tcctatacct	tctcttcaac	480
ccatggtgta aagaggacat	ggttttcatg	cctgatgagg	acgagcgcaa	agagtacatc	540
ctcaatgaca cgggctgcca	ttacgtgggg	gctgccagaa	gtatcaaatg	caaaccctgg	600
aactttggtc agtttgagaa	aaatgtcctg	gactgctgca	tttccctgct	gactgagagc	660
tccctcaagc ccacagatag	gagggacccc	gtgctggtgt	gcagggccat	gtgtgctatg	720
atgagctttg agaaaggcca	gggcgtgctc	attgggaatt	ggactgggga	ctatgaaggt	780
ggcacagccc catacaagtg	gacaggcagt	gccccgatcc	tgcagcagta	ctacaacacg	840
aagcaggctg tgtgctttgg	ccagtgctgg	gtgtttgctg	ggatcctgac	tacagtgctg	900
agagcgttgg gcatcccagc	acgcagtgtg	acaggcttcg	attcagctca	cgacacagaa	960
aggaacctca cggtggacac	ctatgtgaat	gagaatggca	agaaaatcac	cagtatgacc	1020

A

cacgactctg tctggaattt ccatgtgtgg acggatgcct ggatgaagcg accggatctg 1080 cccaagggct acgacggctg gcaggctgtg gacgcaacgc cgcaggagcg aagccagggt 1140 1200 gtettetget gtgggecate accaetgace gecateegea aaggtgacat etttattgte tatgacacca gattcgtctt ctcagaagtg aatggtgaca ggctcatctg gttggtgaag 1260 atggtgaatg ggcaggagga gttacacgta atttcaatgg agaccacaag catcgggaaa 1320 aacatcagca ccaaggcagt gggccaagac aggcggagag atatcaccta tgagtacaag 1380 1440 tatccagaag gctcctctga ggagaggcag gttcatggat catgccttcc tccttctcag ttctgagagg gagcacagac gacctgtaaa agagaacttt cttcacatgt cggtacaatc 1500 agatgatgtg ctgctgggaa actctgttaa tttcaccgtg attcttaaaa ggaagaccgc 1560 tgccctacag aatgtcaaca tcttgggctc ctttgaacta cagttgtaca ctggcaagaa 1620 gatggcaaaa ctgtgtgacc tcaataagac ctcgcagatc caaggtcaag tatcagaagt 1680 1740 gactctgacc ttggactcca agacctacat caacagcctg gctatattag atgatgagcc agttatcaga ggtttcatca ttgcggaaat tgtggagtct aaggaaatca tggcctctga 1800 agtattcacg tctttccagt accetgagtt ctctatagag ttgcctaaca caggcagaat 1860 tggccageta ettgtetgca attgtatett caagaatace etggccatee eettgaetga 1920 1980 cgtcaagttc tctttggaaa gcctgggcat ctcctcacta cagacctctg accatgggtg agtotgoctg aggacggtgc agcotggtga gaccatocaa toccaaataa aatgcacoco 2040 2100 aatgctcaga agattgttct catcaccaag tagccttgtc tgatgctgtg gagccttagt 2160 2220 tgagatttca gcatttccta ccttgtggct tagctttcag attatggatg attaaatttg 2280 atgacttata tgagggcaga ttcaagagcc agcaggtcaa aaaggccaac acaaccataa gcagccagac ccacaaggcc aggtcctgtg ctatcacagg gtcaccttct tttacagtta 2340 2400 gaaacaccag ccgaggccac agaatcccat ccctttcctg agtcatggcc tcaaaaatca gggccaccat tgtctcaatt caaatccata gatttcgaag ccacagattc tctccctgga 2460 gcaagcatga ctatgggcag cccagtgctg ccacctgctg acgacccttg agaagctgcc 2520 atatetteag gecatgggtt caccageeet gaaggeacet gteaactgga gtgetetete 2580 agcactggga tgggcctgat agaagtgcat tctcctccta ttgcctccat tctcctctct 2640 ctatecetga aatecaggaa gteeetetee tggtgeteea ageagtttga ageceaatet 2700 2760 gcaaggacat ttctcaaggg ccatgtggtt ttgcagacaa ccctgtcctc aggcctgaac 2820 tcaccataga gacccatgtc agcaaacggt gaccagcaaa tcctcttccc ttattctaaa gctgcccctt gggagactcc agggagaagg cattgcttcc tccctggtgt gaactctttc 2880

tttggtattc catccactat cctggcaact caaggctgct tctgttaact gaagcctgct 2940 ccttcttgtt ctgccctcca gagatttgct caaatgatca ataagcttta aattaaactc 3000 3021 tacttcaaga aaaaaaaacc g <210> 7 267 <211> <212> DNA <213> Homo sapiens <400> 7 gaacattcca gatacctatc attactcgat gctgttgata acagcaagat ggctttgaac 60 tcagggtcac caccagctat tggaccttac tatgaaaacc atggatacca accggaaaac 120 ccctatcccg cacageceae tgtggteeee actgtetacg aggtgcatee ggeteagtae 180 taccegteec cegtgeecca gtacgeeceg agggteetga egeaggette caacceegte 240 gtctgcacgc agcccaaatc cccatcc 267 <210> 8 <211> 3443 <212> DNA <213> Homo sapiens <400> 8 60 gggcgggccg ggccgagtag gcgcgagcta agcaggaggc ggaggcggag gcggagggcg 120 aggggcgggg agcgccgcct ggagcgcggc aggtcatatt gaacattcca gatacctatc attactcgat gctgttgata acagcaagat ggctttgaac tcagggtcac caccagctat 180 240 tggaccttac tatgaaaacc atggatacca accggaaaac ccctatcccg cacagcccac tgtggtcccc actgtctacg aggtgcatcc ggctcagtac tacccgtccc ccgtgcccca 300 360 gtacgccccg agggtcctga cgcaggcttc caaccccgtc gtctgcacgc agcccaaatc cccatccggg acagtgtgca cctcaaagac taagaaagca ctgtgcatca ccttgaccct 420 ggggacette etegtgggag etgegetgge egetggeeta etetggaagt teatgggeag 480 caagtgetee aactetggga tagagtgega eteeteaggt acetgeatea acecetetaa 540 ctggtgtgat ggcgtgtcac actgccccgg cggggaggac gagaatcggt gtgttcgcct 600 ctacggacca aacttcatcc ttcaggtgta ctcatctcag aggaagtcct ggcaccctgt 660 gtgccaagac gactggaacg agaactacgg gcgggcggcc tgcagggaca tgggctataa 720 780 gaataatttt tactctagcc aaggaatagt ggatgacagc ggatccacca gctttatgaa actgaacaca agtgccggca atgtcgatat ctataaaaaa ctgtaccaca gtgatgcctg 840 ttetteaaaa geagtggttt etttaegetg tatageetge ggggteaaet tgaaeteaag 900

ccgccagagc aggatcgtgg gcggcgagag cgcgctcccg ggggcctggc cctgggcagg 960 1020 tcagcctgca cgtccagaac gtccacgtgt gcggaggctc catcatcacc cccgagtgga tegtgacage egeceactge gtggaaaaac etettaacaa tecatggeat tggaeggeat 1080 1140 ttgcggggat tttgagacaa tctttcatgt tctatggagc cggataccaa gtagaaaaag tgatttctca tccaaattat gactccaaga ccaagaacaa tgacattgcg ctgatgaagc 1200 tgcagaagec tetgaettte aacgaeetag tgaaaccagt gtgtetgeec aacccaggea 1260 1320 tgatgctgca gccagaacag ctctgctgga tttccgggtg gggggccacc gaggagaaag ggaagacctc agaagtgctg aacgctgcca aggtgcttct cattgagaca cagagatgca 1380 acagcagata tgtctatgac aacctgatca caccagccat gatctgtgcc ggcttcctgc 1440 aggggaacgt cgattettge cagggtgaca gtggagggee tetggteact tegaagaaca 1500 1560 atatctggtg gctgataggg gatacaagct ggggttctgg ctgtgccaaa gcttacagac caggagtgta cgggaatgtg atggtattca cggactggat ttatcgacaa atgagggcag 1620 acggetaate cacatggtet tegteettga egtegtttta caagaaaaca atggggetgg 1680 ttttgettee eegtgeatga tttaetetta gagatgatte agaggteaet teatttttat 1740 taaacagtga acttgtctgg ctttggcact ctctgccatt ctgtgcaggc tgcagtggct 1800 cccctgccca gcctgctctc cctaacccct tgtccgcaag gggtgatggc cggctggttg 1860 tgggcactgg cggtcaagtg tggaggagag gggtggaggc tgccccattg agatcttcct 1920 gctgagtcct ttccaggggc caattttgga tgagcatgga gctgtcacct ctcagctgct 1980 2040 ggatgacttg agatgaaaaa ggagagacat ggaaagggag acagccaggt ggcacctgca geggetgeet etggggeeae ttggtagtgt ecceageeta eeteteeaea aggggatttt 2100 gctgatgggt tcttagagcc ttagcagccc tggatggtgg ccagaaataa agggaccagc 2160 ccttcatggg tggtgacgtg gtagtcacct tgtaagggga acagaaacat ttttgttctt 2220 atggggtgag aatatagaca gtgcccttgg gtgcgaggga agcaattgaa aaggaacttg 2280 ccctgagcac tcctggtgca ggtctccacc tgcacattgg gtggggctcc tgggagggag 2340 2400 actcagcctt cctcctcatc ctccctgacc ctgctcctag caccctggag agtgcacatg ccccttggtc ctgggcaggg gcgccaagtc tggcaccatg ttggcctctt caggcctgct 2460 2520 agtcactgga aattgaggtc catgggggaa atcaaggatg ctcagtttaa ggtacactgt ttccatgtta tgtttctaca cattgctacc tcagtgctcc tggaaactta gcttttgatg 2580 tetecaagta gtecaeette atttaaetet ttgaaaetgt ateatetttg eeaagtaaga 2640 gtggtggcct atttcagctg ctttgacaaa atgactggct cctgacttaa cgttctataa 2700 atgaatgtgc tgaagcaaag tgcccatggt ggcggcgaag aagagaaaga tgtgttttgt 2760



tttggactct ctgtggtccc ttccaatgct gtgggtttcc aaccagggga agggtccctt 2820 ttgcattgcc aagtgccata accatgagca ctactctacc atggttctgc ctcctggcca 2880 agcaggetgg tttgcaagaa tgaaatgaat gattetacag etaggaetta acettgaaat 2940 ggaaagtett geaateeeat ttgeaggate egtetgtgea catgeetetg tagagageag 3000 cattcccagg gaccttggaa acagttggca ctgtaaggtg cttgctccc aagacacatc 3060 ctaaaaggtg ttgtaatggt gaaaacgtct tccttcttta ttgccccttc ttatttatgt 3120 gaacaactgt ttgtcttttt ttgtatcttt tttaaactgt aaagttcaat tgtgaaaatg 3180 aatatcatgc aaataaatta tgcgattttt ttttcaaagt aaccactgca tctttgaagt 3240 tetgeetggt gagtaggace ageetecatt teettataag ggggtgatgt tgaggetget 3300 ggtcagagga ccaaaggtga ggcaaggcca gacttggtgc tcctgtggtt ggtgcctca 3360 gttcctgcag cetgtcctgt tggagaggtc cetcaaatga etcettetta ttattetatt 3420 agtctgtttc catgggcgtg ata 3443 <210> 9 <211> 254 <212> DNA <213> Homo sapiens <400> 9 gtgctgcacc aggccaccat cctgcccaag actgggacag tgtccctgga ggtacggctc 60 ctggaggcct cccgtgcctt cgaggtgtca gagaacggca acctggtagt gagtgggaag 120 gtgtaccagt gggatgaccc tgaccccagg ctcttcgacc acccggaaag ccccaccccc 180 aaccccacgg agcccctctt cctggcccag gctgaagttt acaaggagct gcgtctgcgt 240 ggctacgact acgg 254 <210> 10 <211> 8470 <212> DNA <213> Homo sapiens <220> <221> misc\_feature <222> (4131)..(4131) <223> n=a, c, g or t <220> <221> misc feature <222> (5117)..(5117) <223> n=a, c, g or t

<220>

<221> misc\_feature <222> (5552)..(5552) <223> n=a, c, g or t

<400> 10 eggeegtega caeggeageg geoceggeet cettetege egegetteag cetecegete 60 120 egeegegete cageeteget eteegeegee egeacegeeg eeegegeeet caccagagea gccatggagg aggtggtgat tgccggcatg tccgggaagc tgccagagtc ggagaacttg 180 caggagttet gggacaacet categgeggt gtggacatgg teaeggaega tgacegtege 240 300 tggaaggegg ggetetaegg cetgeeeegg eggteeggea agetgaagga cetgtetagg 360 tttgatgcct cettettegg agtecacece aageaggeae acaegatgga eceteagetg cggctgctgc tggaagtcac ctatgaagcc atcgtggacg gaggcatcaa cccagattca 420 ctccgaggaa cacactgg cgtctgggtg ggcgtgagcg gctctgagac ctcggaggcc 480 ctgagccgag accccgagac actcgtgggc tacagcatgg tgggctgcca gcgagcgatg 540 atggccaacc ggctctcctt cttcttcgac ttcagagggc ccagcatcgc actggacaca 600 gcctgctcct ccagcctgat ggccctgcag aacgcctacc aggccatcca cagcgggcag 660 720 tgccctgccg ccatcgtggg gggcatcaat gtcctgctga agcccaacac ctccgtgcag 780 ttettgagge tggggatget eageceegag ggeacetgea aggeettega eacagegggg 840 aatgggtact gccgctcgga gggtgtggtg gccgtcctgc tgaccaagaa gtccctggcc 900 cggcgggtgt acgccaccat cctgaacgcc ggcaccaata cagatggctt caaggagcaa ggcgtgacct tcccctcagg ggatatccag gagcagctca tccgctcgtt gtaccagtcg 960 gccggagtgg cccctgagtc atttgaatac atcgaagccc acggcacagg caccaaggtg 1020 ggcgaccccc aggagctgaa tggcatcacc cgagccctgt gcgccacccg ccaggagccg 1080 ctgctcatcg gctccaccaa gtccaacatg gggcacccgg agccagcctc ggggctggca 1140 gccctggcca aggtgctgct gtccctggag cacgggctct gggcccccaa cctgcacttc 1200 catagececa accetgagat eccagegetg ttggatggge ggetgeaggt ggtggaceag 1260 cccctgcccg tccgtggcgg caacgtgggc atcaactcct ttggcttcgg gggctccaaa 1320 1380 cgtgcacatc atcctgaggc ccaacacgca gccgccccc gcacccggcc cacatgccac cctgccccgt ctgctgcggg ccagcggacg cacccctgag gccgtgcaga agctgctgga 1440 geagggeete eggeacagee agggeetgge titteetgage atgtgaacga categegget 1500 gtccccgacc accgccatgc cettccgtgg ctacgctgtg ctgggttggtg agacgcggtg 1560 gcccagaggt gcagcaggtg cccgctggcg agcgcccgct ctggttcatc tgctctggga 1620 tgggcacaca gtggcgcggg atggggctga gcctcatgcg cctggaccgc ttccgagatt 1680



1740 ccatcctacg ctccgatgag gctgtgaacc gattcggcct gaaggtgtca cagctgctgc tgagcacaga cgagagcacc tttgatgaca tcgtccattc gtttgtgagc ctgactgcca 1800 tccagatagg cctcatagac ctgctgagct gcatggggct gaggccagat ggcatcgtcg 1860 gccactccct gggggaggtg gcctgtggct acgccgacgg ctgcctgtcc caggaggagg 1920 ccgtcctcgc tgcctactgg aggggacagt gcatcaaaga agcccatctc ccgccgggcg 1980 2040 ccatggcagc cgtgggcttg tcctgggagg agtgtaaaca gcgctgcccc ccggcggtgg 2100 tgcccgccgc cacaactcca aggacacagt caccatctcg ggacctcagg ccccggtgtt tgagttcgtg gagcagctga ggaaggaggg tgtgtttgcc aaggaggtgc ggaccggcgg 2160 2220 tatggcette cactectact teatggagge categeacee ceaetgetge aggageteaa gaaggtgate egggageega agecaegtte agecegetgg eteageacet etateeeega 2280 2340 ggcccagtgg cacagcagcc tggcacgcac gtcctccgcc gagtacaatg tcaacaacct ggtgagccct gtgctgttcc aggaggccct gtggcacgtg cctgagcacg cggtggtgct 2400 2460 ggagategeg ccccaegece tgctgcagge tgtcctgaag cgtggcctga agccgagetg 2520 caccatcatc cccctgatga agaaggatca cagggacaac ctggagttct tcctggccgg categgeagg etgeacetet caggeatega egecaacece aatgeettgt teccaectgt 2580 ggagtcccca gctccccgag gaactcccct catctcccca ctcatcaagt gggaccacag 2640 2700 cctggcctgg gacgcgcgg ccgccgagga cttccccaac ggttcaggtt cccctcagc caccatctac acatgcacac caagctccga gtctcctgac cgctacctgg tggaccacac 2760 2820 categaeggt egegteetet teeeegeeae tggetaeetg ageatagtgt ggaagaeget ggcccgaccc ctgggcctgg gcgtcgagca gctgcctgtg gtgtttgagg atgtggtgct 2880 gcaccaggcc accatectgc ccaagactgg gacagtgtcc etggaggtac ggcteetgga 2940 3000 ggcctcccgt gccttcgagg tgtcagagaa cggcaacctg gtagtgagtg ggaaggtgta ccagtgggat gaccctgacc ccaggctctt cgaccacccg gaaagcccca ccccaaccc 3060 cacggagccc ctcttcctgg cccaggctga agtttacaag gagctgcgtc tgcgtggcta 3120 3180 cgactacggc cctcatttcc agggcatcct ggaggccagc ctggaaggtg actcggggag gctgctgtgg aaggataatg ggtgagttca tggacaccat gctgcagatg tccatcctgg 3240 gtcggccaag cacggcctgt acctgcccac ccgtgtcacc gccatccaca tcgaccctgc 3300 3360 cacccacagg cagaagctgt acacactgca ggacaaggcc caagtggctg acgtggtggt 3420 gagcaggtgg ctgagggtca cagtggccgg aggcgtccac atctccgggc tccacactga gtcggccccg cggcggcagc aggagcagca ggtgcccatc ctggagaagt tttgcttcac 3480

tececacaeg gaggaggggt geetgtetga geaegetgee etegaggagg agetgeaaet 3540 gtgcaagggg ctggtcgagg cactcgagac caaggtgacc cagcaggggc tgaagatggt 3600 ggtgcccgga ctggatggg cccagatccc cccgggaccc ctcacagcag gaactgcccc 3660 ggctgttgtc ggctgcctgc aggcttcagc tcaacgggaa cctgcagctg gagctggcgc 3720 aggtgetgge ccaggagagg cccaagetge cagaggacce tetgetcage ggeeteetgg 3780 3840 acteccegge acteaaggee tgeetggaca etgeegtgga gaacatgeee ageetgaaga tgaaggtggt ggaggtgctg geeggeeacg gteacetgta tteeegeate eeaggeetge 3900 teageeecca teceetgetg cagetgaget acaeggeeae egaeegeeae eeccaggeee 3960 tggaggetge ccaggeegag etgeageage acgaegttge ccagggeeag tgggateeeg 4020 4080 cagaccetge ecceagegee etgggeageg eggaceteet ggtgtgeaac tgtgetgtgg ctgccctcgg ggacccgcct cagctctcag caacatggtg gctgccctga nagaaggggg 4140 etttetgete etgeacacac tgeteegggg geacecette ggggacateg tggeetteet 4200 cacctccact gagccgcagt atggccaggg catcctgagc caggacgcgt gggagagcct 4260 4320 cttctccagg gtgtcgctgc gcctggtggg cctgaagaag tccttctacg gctccacgct ettectgtge egeeggeeca eeeegeagga eageeceate tteetgeegg tggaegatae 4380 cagetteege tgggtggagt etetgaaggg cateetgget gaegaagaet ettteeegge 4440 ctgtgtggct gaaggccatc aactgttcca cctcgggcgt ggtgggcttg gtgaactgtc 4500 teegeegaga geeeggegga aegeteeggt gtgtgetget eteeaacete ageageacet 4560 cccacgtccc ggaggtggac ccgggctccg cagaactgca gaaggtgttg cagggagacc 4620 tggtgatgaa cgtctaccgc gacggggcct ggggggcttt ccgccacttc ctgctggagg 4680 aggacaagcc tgaggagccg acggcacatg cctttgtgag caccctcacc cggggggacc 4740 tgtccctcca tccgctgggt ctgctcctcg ctgcgccatg cccagcccac ctgccctggc 4800 gcccagetet gcaeggteta etacgeetee etcaaettee gegacateat getggecaet 4860 ggcaagetgt cecetgatge cateecaggg aagtggacet cecaggacag cetgetaggt 4920 atggagttet egggeegaga egeeagegge aagegtgtga tgggaetggt geetgeeaag 4980 5040 ggcctggcca cetetgteet getgteaceg gaetteetet gggatgtgce tteeaactgg acgctggagg aggcggcctc ggtgcctgtc gtctacagca cggcctacta cgcgctggtg 5100 gtgcgtgggc gggtgcnccc cggggagacg ctgctcatcc actcgggctc gggcggcgtg 5160 ggccaggccg ccategccat egecetcagt etgggetgee gegtetteae caeegtgggg 5220 teggetgaga agegggegta ectecaggee aggtteecee agetegacag caccagette 5280 gccaactccc gggacacatc cttcgagcag catgtgctgt ggcacacggg cgggaagggc 5340

gttgacctgg tcttgaactc cttggcggaa gagaagctgc aggccagcgt gaggtgcttg 5400 5460 gctacgcacg gtcgcttcct ggaaattggc aaattcgacc tttctcagaa ccacccgctc 5520 ggcatggcta tetteetgaa gaaegtgaea tteeaegggg teetaetgga tgegttette aacgagagca gtgctgactg gcgggaggtg tnggcgcttg tgcaggccgg catccgggat 5580 ggggtggtac ggcccctcaa gtgcacggtg ttccatgggg cccaggtgga ggacgccttc 5640 cgctacatgg cccaagggaa gcacattggc aaagtcgtcg tgcaggtgct tgcggaggag 5700 ccggaggcag tggctgaagg gggccaaacc caagctgatg tcggccatct ccaagacctt 5760 ctgcccggcc cacaagagct acatcatcgc tggtggtctg ggtggcttcg gcctggagtt 5820 5880 ggcgcagtgg ctgatacagc gtggggtgca gaagctcgtg ttgacttctc gctccgggat ceggacagge taccaggeca ageaggteeg eeggtggagg egecagggeg tacaggtgea 5940 ggtgtccacc agcaacatca gctcactgga gggggcccgg ggcctcattg ccgaggcggc 6000 6060 gcagettgag geeegtggge ggegtettea acetggeegt ggtettgaga gatggettge 6120 tggagaacca gaccccagag ttcttccagg acgtctgcaa gcccaagtac agcggcaccc tgaacctgga cagggtgacc cgagggcgtg ccctgagctg gactactttg tggtcttctc 6180 ctctgtgagc tgcgggcgtg gcaatgcggg acagagcaac tacggctttg ccaatttccg 6240 ccatggagcg tatctgtgag aaacgccggc acgaaggcct cccaggcctg gccgtgcagt 6300 ggggcgccat cggcgacgtg ggcattttgg tggagacgat gagcaccaac gacacgatcg 6360 tcagtggcac gctgccccag cgcatggcgt cctgcctgga ggtgctggac ctcttcctga 6420 accageeeca catggteetg ageagetttg tgetggetga gaaggetgeg geetataggg 6480 acagggacag ccagcgggac ctggtggagg ccgtggcaca catcctgggc atccgcgact 6540 6600 tggctgctgt caacctggac agctcactgg cggacctggg cctggactcg ctcatgagcg tggaggtgcg ccagacgctg gagcgtgagc tcaacctggt gctgtccgtg cgcgaggtgc 6660 ggcaactcac gctccggaaa ctgcaggagc tgtcctcaaa ggcggatgag gccagcgagc 6720 tgggcatgcc ccacgcccaa ggaggatggt ctggcccagc agcagactca gctgaacctg 6780 cgctccctgc tggtgaaccc ggagggcccc accctgatgc ggctcaactg ccgtgcagag 6840 ctcggagcgg cccctgttcc tggtgcaccc aattcgaggg ctccaccacc gtgttccaca 6900 geotgeete ceggeteage atececacet atggeetgea gtgeaceega getgegeece 6960 · ttgacagcat ccacagcctg gctgcctact acatcgactg catcaggcag gtgcagcccg 7020 agggeeeta eegegtggee ggetaeteet aeggggeetg egtggeettt gaaatgtget 7080 cccagctgca ggcccagcag agcccagccc ccacccacaa cagcctcttc ctgttcgacg 7140

getegeecae ctaegtaetg geetaeacce agagetaecg ggeaaagetg acceeagget 7200 gtgaggetga ggetgagaeg gaggeeatat gettettegt geageagtte aeggaeatgg 7260 agcacaacag ggtgctggag gcgctgctgc cgctgaaggg cctagaggag cgtgtggcag 7320 ccgccgtgga cctgatcatc aagagccacc agggcctgga ccgccaggag ctgagctttg 7380 cggcccggtc cttctactac aagctgcgtg ccgctgagca gtacacaccc aaggccaagt 7440 accatggcaa cgtgatgcta ctgcgcgcca agacgggtgg cgcctacggc gaggacctgg 7500 gegeggaeta caacetetee caggtatgeg aegggaaagt ateegteeae gteategagg 7560 7620 gtgaccaccg cacgctgctg gagggcagcg gcctggagtc catcatcagc atcatccaca 7680 getecetgge tgagecaege gtgagegtge gggagggeta ggeeegtgee eeegeetgee 7740 accggaggte actecaccat ceccacecca teccacecca cecegecat geaacgggat tgaagggtcc tgccggtggg accetgtccg gcccagtgcc actgcccccc gaggctagct 7800 7860 agacgtaggt gttaggcatg tcccacccac ccgccgcctc ccacggcacc tcggggacac cagagetgee gaettggaga etcetggtet gtgaagagee ggtggtgeee gtgeeegeag 7920 gaactggggc tgggcctcgt gcgcccgtgg ggtctgcgct tggtctttct gtgcttggat 7980 ttgcatattt attgcattgc tggtagagac ccccaggcct gtccaccctg ccaagactcc 8040 teaggeageg tgtgggteee geactetgee eccattteee egatgteeee tgegggegeg 8100 ggcagccacc caagcctgct ggctgcggcc ccctctcggc caggcattgg ctcagcccgc 8160 8220 tgagtggggg gtcgtgggcc agtccccgag gactgggccc ctgcacaggc acacagggcc eggecacace cageggeee eegeacagee accegtgggg tgetgeeett atgeeeggeg 8280 ccgggcacca actccatgtt tggtgtttgt ctgtgtttgt ttttcaagaa atgattcaaa 8340 8400 ttgctgcttg gattttgaaa tttactgtaa ctgtcagtgt acacgtctgg accccgtttc attittacac caattiggta aaaatgctgc tctcagcctc ccacaattaa accgcatgtg 8460 8470 atctccaaaa <210> 11 812 <212> DNA Homo sapiens <213> <400> 11 gccgcagcca atcagcgcgc gtgcccgggc ccctgcgtct cttgcgtcaa gacggccgtg 60 ctgagcgaat gcaggcgact tgcgagctgg gagcgattta aaacgctttg gattcccccg 120 gcctgggtgg ggagagcgag ctgggtgccc cctagattcc ccgccccgc acctcatgag 180 cegaceeteg getecatgga geeeggeaat tatgecacet tggatggage caaggatate 240



gaaggettge tgggageggg agggggegg aatetggteg eccaeteece tetgaecage 300 cacccagcgg cgcctacgct gatgcctgct gtcaactatg cccccttgga tctgccaggc 360 teggeggage gecaaageaa tgecaceeat geeetggggt geeecagggg aegteeceag 420 ctcccgtgcc ttatggttac tttggaggcg ggtactactc ctgccgagtg tcccggagct 480 cgctgaaacc ctgtgcccag gcagccaccc tggccgcgta ccccgcggag actcccacgg 540 600 ccggggaaga gtaccccagc cgcccactg agtttgcctt ctatccggga tatccgggaa cctaccagcc tatggccagt tacctggacg tgtctgtggt gcagactctg ggtgctcctg 660 gagaaccgcg acatgactcc ctgttgcctg tggacagtta ccagtcttgg gctctcgctg 720 gtggctggaa cagccagatg tgttgccagg gagaacagaa cccaccaggt cccttttgga 780 aggcagcatt tgcagactcc agcgggcagc ac 812 <210> 12 2385 DNA Homo sapiens <400> 12 ataagetggg gtaaagtatt ttegeagttt etgeetttag gattttatta gettetetee 60 cccaggccgc agccaatcag cgcgcgtgcc cgggcccctg cgtctcttgc gtcaagacgg 120 ccgtgctgag cgaatgcagg cgacttgcga gctgggagcg atttaaaacg ctttggattc 180 ecceggeetg ggtggggaga gegagetggg tgeeceetag atteccegee eccgeacete 240 300 atgageegae eeteggetee atggageeeg geaattatge eacettggat ggageeaagg atatogaagg ottgotggga gogggagggg ggoggaatot ggtogoccac toccototga 360 ccagccaccc ageggegeet aegetgatge etgetgteaa etatgeeece ttggatetge 420 480 caggetegge ggageegeea aageaatgee acceatgeee tggggtgeee caggggaegt ccccagetee egtgeettat ggttaetttg gaggegggta etaeteetge egagtgteee 540 600 ggageteget gaaaceetgt geeeaggeag ceaceetgge egegtaeeee geggagaete ccacggccgg ggaagagtac cccagccgcc ccactgagtt tgccttctat ccgggatatc 660 cgggaaccta ccagcctatg gccagttacc tggacgtgtc tgtggtgcag actctgggtg 720 ctcctggaga accgcgacat gactccctgt tgcctgtgga cagttaccag tcttgggctc 780 tegetggtgg etggaacage cagatgtgtt gecagggaga acagaaceca ceaggteeet 840 tttggaagge ageatttgea gaeteeageg ggeageacee teetgaegee tgegeettte 900 960 gtcgcggccg caagaaacgc attccgtaca gcaaggggca gttgcgggag ctggagcggg

agtatgcggc taacaagttc atcaccaagg acaagaggcg caagatctcg gcagccacca



gcctctcgga gcgccagatt accatctggt ttcagaaccg ccgggtcaaa gagaagaagg 1080 ttctcgccaa ggtgaagaac agcgctaccc cttaagagat ctccttgcct gggtgggagg 1140 agegaaagtg ggggtgtcct ggggagacca ggaacctgcc aagcccaggc tggggccaag 1200 gactetgetg agaggeeeet agagacaaca ceetteeeag geeactgget getggactgt 1260 tcctcaggag cggcctgggt acccagtatg tgcagggaga cggaacccca tgtgacagcc 1320 cactccacca gggttcccaa agaacctggc ccagtcataa tcattcatcc tgacagtggc 1380 aataatcacg ataaccagta ctagctgcca tgatcgttag cctcatattt tctatctaga 1440 gctctgtaga gcactttaga aaccgctttc atgaattgag ctaattatga ataaatttgg 1500 aaggcgatcc ctttgcaggg aagctttctc tcagaccccc ttccattaca cctctcaccc 1560 tggtaacagc aggaagactg aggagagggg aacgggcaga ttcgttgtgt ggctgtgatg 1620 teegtttage atttttetea getgacaget gggtaggtgg acaattgtag aggetgtete 1680 ttcctccctc cttgtccacc ccatagggtg tacccactgg tcttggaagc acccatcctt 1740 1800 aatacgatga tttttctgtc gtgtgaaaat gaagccagca ggctgcccct agtcagtcct tccttccaga gaaaaagaga tttgagaaag tgcctgggta attcaccatt aatttcctcc 1860 cccaaactct ctgagtcttc ccttaatatt tctggtggtt ctgaccaaag caggtcatgg 1920 tttgttgagc atttgggatc ccagtgaagt agatgtttgt agccttgcat acttagccct 1980 tcccaggcac aaacggagtg gcagagtggt gccaaccctg ttttcccagt ccacgtagac 2040 agattcacgt gcggaattct ggaagctgga gacagacggg ctctttgcag agccgggact 2100 ctgagaggga catgagggcc tctgcctctg tgttcattct ctgatgtcct gtacctgggc 2160 tcagtgcccg gtgggactca tctcctggcc gcgcagcaaa gccagcgggt tcgtgctggt 2220 cettectgca cettaggetg ggggtggggg geetgeegge geatteteca egattgageg 2280 cacaggeetg aagtetggae aaccegeaga accgaagete egageagegg gteggtggeg 2340 2385 agtagtgggg tcggtggcga gcagttggtg gtgggccgcg gccgc <210> 13 <211> 221 <212> DNA

dsdnrstate tttetgtgtg gtgcagecet gttggcagtg ggcatetggg tgtcaatega

<sup>&</sup>lt;213> Homo sapiens

<sup>&</sup>lt;220>

<sup>&</sup>lt;221> misc feature

<sup>(4)..(4)</sup> 

n=a, c, g or t

<sup>&</sup>lt;400> 13

tggggcatcc tttctgaaga tcttcgggcc actgtcgtcc agtgccatgc agtttgtcaa 120 cgtgggctac ttcctcatcg cagccggcgt tgtggtcttt gctcttggtt tcctgggctg 180 ctatggtgct aagactgaga gcaagtgtgc cctcgtgacg t 221 <210> 14 1533 <211> DNA Homo sapiens <400> 14 60 gggcacgcag acattctggg aagccacttg ccccacccct gggctgcttc ttcttgagat caggagggc gttgcccagg gctggtgttg ccaggtggag gcctgctgag gcagtggttg 120 tggggatcgg tctccaggca gcaggggca gcagggtcaa ggagaggcta actggccacg 180 ggtggggcca gcaggcgggc agaaggaggc tttaaagcgc ctaccctgcc tgcaggtgag 240 cagtggtgtg tgagagccag gccgtccctc tgcctgccca ctcagtggca acacccggga 300 gctgttttgt cctttgtgga gcctcagcag ttccctgctt tcagaactca ctgccaagag 360 ccctgaacag gagccaccat ggcagtgctt cagcttcatt aagaccatga tgatcctctt 420 caatttgctc atctttctgt gtggtgcagc cctgttggca gtgggcatct gggtgtcaat 480 cgatggggca tcctttctga agatcttcgg gccactgtcg tccagtgcca tgcagtttgt 540 600 caacgtgggc tacttectea tegeageegg egttgtggte tttgetettg gttteetggg ctgctatggt gctaagactg agagcaagtg tgccctcgtg acgttcttct tcatcctcct 660 720 ceteatette attgetgagg ttgeagetge tgtggtegee ttggtgtaca ceacaatgge tgagcacttc ctgacgttgc tggtagtgcc tgccatcaag aaagattatg gttcccagga 780 agacttcact caagtgtgga acaccaccat gaaagggctc aagtgctgtg gcttcaccaa 840 ctatacggat tttgaggact caccctactt caaagagaac agtgcctttc ccccattctg 900 ttgcaatgac aacgtcacca acacagccaa tgaaacctgc accaagcaaa aggctcacga 960 ccaaaaagta gagggttgct tcaatcagct tttgtatgac atccgaacta atgcagtcac 1020 1080 cgtgggtggt gtggcagctg gaattggggg cctcgagctg gctgccatga ttgtgtccat gtatctgtac tgcaatctac aataagtcca cttctgcctc tgccactact gctgccacat 1140 1200 caatgtcact tgggccagaa tggacctgcc ctttctgctc cagacttggg gctagatagg 1260 gaccactcct tttaggcgat gcctgacttt ccttccattg gtgggtggat gggtggggg 1320 cattccagag cctctaaggt agccagttct gttgcccatt cccccagtct attaaaccct 1380 tgatatgccc cctaggccta gtggtgatcc cagtgctcta ctgggggatg agagaaaggc 1440

attttatagc ctgggcataa gtgaaatcag cagagcctct gggtggatgt gtagaaggca 1500 cttcaaaatg cataaacctg ttacaatgtt gcc 1533 <210> 15 <211> 472 <212> DNA <213> Homo sapiens <400> 15 tdagagaaaa ctcaaacttt attgagagaa ttttcaaatt ttcagtcaca ttttcaatgt 60 gacatcagec atgtgtgtag etteagettg tettettttt aaettatgge tgeecatete 120 ctgcttcttt agtcttagca tgcttaggat taggtggagt cttctctttt acatcagagc 180 catctccacg ctcactccga gtcttttcca gatccatttc ctggcaatca ccttctactt 240 tacgttette gateggaggt gtteettete tetettgtee aggtteaata teetgattgt 300 cagttggtgg ttcctcttgc tgagattcac cgggagccac gaatgcaacc acatcgggag 360 cctcctgacc atctcctctt cctctggatc ttgatctcac tcgtgcactc atcgctgcaa 420 472 ctagaagatc gtgaactgaa gaacttgagt cagcagagag cctggcgaag aa <210> 16 <211> 478 <212> DNA <213> Homo sapiens <400> 16 cttcattctt cgccaggctc tctgctgact caagttcttc agttcacgat cttctagttg 60 cagcgatgag tgcacgagtg agatcaagat ccagaggaag aggagatggt caggaggctc 120 ccgatgtggt tgcattcgtg gctcccggtg aatctcagca agaggaacca ccaactgaca 180 240 atcaggatat tgaacctgga caagagagag aaggaacacc tccgatcgaa gaacgtaaag tagaaggtga ttgccaggaa atggatctgg aaaagactcg gagtgagcgt ggagatggct 300 ctgatgtaaa agagaagact ccacctaatc ctaagcatgc taagactaaa gaagcaggag 360 atgggcagcc ataagttaaa aagaagacaa gctgaagcta cacacatggc tgatgtcaca 420 ttgaaaatgt gactgaaaat ttgaaaattc tctcaataaa gtttgagttt tctctgaa 478 <210> 17 <211> 198 <212> DNA <213> Homo sapiens <220> <221> misc\_feature <222> (191)..(191) <223> n=a, c, g or t

AI

<400> 17 cccgctgtac caccccagca tgttctgcgc cggcggaggg caagaccaga aggactcctg 60 caacggtgac tctggggggc ccctgatctg caacgggtac ttgcagggcc ttgtgtcttt 120 cggaaaagcc ccgtgtggcc aagttggcgt gccaggtgtc tacaccaacc tctgcaaatt 180 198 cactgagtgg nattaagg <210> 18 <211> 465 <212> DNA <213> Homo sapiens <400> 18 tggagatgga gtatgtattt attttacaaa aataaatcac catcttcgga ccatttgtag 60 actggaacat ttcgagcaat gagtgcgcca cacggacgag tgccctggtg actccctgat 120 gttegegtea ecceeagge cacettggeg eccgeatgag ectegettee cacteeegge 180 ctccaactcc cttccctcgc agccgccatt caccttctgc tgtttatttg tctgcagagc 240 gcctggacac cggaaaaggc gattccctga gcgcctggag ttggagacaa ttcctggttc 300 agaatttaaa catctttcta aggtaagege tgctccaaaa ctcttegeeg egtggggact 360 ttgcaccagg ggcggttggg aaggaagttg gccctccacg ggttcctggg caaccgcggc 420 465 ctgttgaaaa aaggttctgg gtcaaataat ttaacttcgg aggag <210> 19 <211> 204 <212> DNA <213> Homo sapiens <400> 19 ggcgggaaca ggcggcgctg gacctgtacc cctacgacgc cgggacggac agcggcttca 60 cettetecte ecceaactte gecaecatee egeaggaeae ggtgaeegag ataaegteet 120 cctctcccag ccacceggcc aactecttct actaccegeg gctgaaggcc ctgcctccca 180 tcgccagggt gacactggtg cggc 204 <210> 20 <211> 294 <212> DNA <213> Homo sapiens <220> <221> misc\_feature <222> (287)..(287) <223> n=a, c, g or t <400> 20

gagatti	tctc	ttcaatggct	tcctgtgagc	tagagtttga	aaatatctta	aaatcttgag	60
ctagaga	atgg	aagtagcttg	gacgattttc	attatcatgt	aaatcgggtc	actcaagggg	120
ccaacca	acag	ctgggagcca	ctgctcaggg	gaaggttcat	atgggacttt	ctactgccca	180
aggttc	tata	caggatataa	aggtgcctca	cagtatagat	ctggtagcaa	agtaagaaga	240
aacaaa	cact	gatctctttc	tgccacccct	ctgacccttt	ggaactnctc	tgac	294
	21 22 DNA Arti	ificial Seq	uence	·			
<223>	Synt	thetic					
<400> atcagaa	21 acaa	agaggctgtg	tc				22
<210><211><212><213>		ificial Seq	uence				
<220> <223>	Synt	thetic					
<400> atctcta	22 aaag	ccccaacctt	С				21
<210><211><212><213>	23 19 DNA Arti	ificial Seq	uence				
<220> <223>	Synt	thetic					
<400> tgccgaa	23 agag	gttcagtgc					19
<210><211><211><212><213>	24 22 DNA Arti	ificial Seq	uence				
<220> <223>	Synt	thetic					
<400> gccacag	24 gtgg	tactgtccag	at				22
<210> <211>	25 21						

	DNA Artificial Sequence			
<220> <223>	Synthetic			
<400> gctgcaa	25 agtt ctccacattg a	21		
33	J			
<210>	26			
<211>				
<212>				
<213>	Artificial Sequence			
<220>				
<223>	Synthetic			
<400>	26			
cagccg	cagg tgaaacac	18		
<210>	27			
<211>	20			
<212>				
<213>	Artificial Sequence			
<220>				
<223>	Synthetic			
<400>	27			
tggctt	gaa ctcagggtca	20		
<210>	28			
<211>				
<212>				
<213>	Artificial Sequence			
<220>				
<223>	Synthetic			
<400>	28			
cggatg	cacc togtagacag	20		
<210>	29			
<211>	20			
<212>	DNA			
<213>	Artificial Sequence			
<220>				
<223>	Synthetic			
<400>	<400> 29			
cggcaa	cctg gtagtgagtg	20		
	seeg geagegageg	2		
	acca acadeanaca	2		
<210>	30	2		
<210><211><211><212>		20		

<213>	Artificial Sequence			
<220> <223>	Synthetic			
<400>	3.0			
	toot tgtaaacttc ag	22		
<210> <211>	31			
<211>				
	Artificial Sequence			
12207				
<220>				
<223>	Synthetic			
<400>				
cgggaa	ccta ccagcctatg	20		
<210>				
<211>				
<212>	Artificial Sequence			
(213)	Artificial Sequence			
<220>				
<223>	Synthetic			
<400>	32			
caggca	acag ggagtcatgt	20		
<210>	33			
<211>				
<212>	DNA			
<213>	Artificial Sequence			
<220>				
<223>	Synthetic			
<400>	33			
	tctg ggtgtcaa	18		
<210>	34			
<211>	19			
<212>				
<213>	Artificial Sequence			
<220>				
<223>	Synthetic			
<400>	<400> 34			
	cgat gaggaagta	19		
<210>	35			
<211>	22			
<212>	DNA			
<213>	Artificial Sequence			